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DERWENT-WEEK: 200761

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TITLE: Static electricity preventing device using

flexible x-ray

and method for making its flexible x-ray tubes

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PATENT-FAMILY:

PUB-DATE LANGUAGE CN 1619759 A May 25, 2005 ZH CN 1316545 C May 16, 2007 ZH

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO

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INT-CL-CURRENT:

TYPE IPC DATE
CIPP H01J35/00 20060101
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CIPS H05G2/00 20060101

ABSTRACTED-PUB-NO: CN 1619759 A

BASIC-ABSTRACT:

NOVELTY - This invention refers to a method for making a device for neutralizing surface static electricity on liquid crystal and semiconductor

chip using positive /negative ion generated by $\underline{\textbf{x-ray}}$ radiating airand soft

x-ray tube thereof. Said invention contains head part for anti-

electricity of directly ionizing gas molecular, protector for protecting

operator, power source control part for controlling filament current and $\underline{\mathsf{target}}$

voltage used for controlling ion generation and $\underline{\textbf{soft x-ray}}$ tube for generating

high energy $\underline{\textbf{x-ray}}.$ Said $\underline{\textbf{soft x-ray}}$ tube is made by firstly producing ceramic

tube metalspray film, then coating anode material on $\underline{\text{beryllium window}}$ board,

electroplating $\underline{\text{tungsten on beryllium window,}}$ finally making high $\underline{\text{vacuum}}$

brazing. Said invention can neutralize static electricity incombustible powder.

CHOSEN-DRAWING: Dwg.1/1

TITLE-TERMS: STATIC ELECTRIC PREVENT DEVICE FLEXIBLE RAY METHOD TUBE

DERWENT-CLASS: U11 V05 X25

EPI-CODES: U11-C10; V05-E01X; X25-S;

SECONDARY-ACC-NO:

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